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Serial Number:

10/520,103

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PALM INTRANET

Day: Tuesday Date: 4/24/2007

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Inventor Information for 10/520103

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DAMITZ, JENS	ILLINGEN	GERMANY					
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YOUSSEF, MOHAMED	NUEFRINGEN	GERMANY					
DAUTEL, VINCENT	STUTTGART	GERMANY					
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1	US	20070410	Method and	701/105	701/111	Schueler;
	7203590 B2		device for controlling an			Matthias e
	B2		internal			ai.
			combustion	e.		
			engine			
1	US	20070102	Method and	701/29	701/33	Damitz;
	7158868		device for			Jens et al.
	B2		consistent			
			bidirectional			
		†	analysis of engine			
			characteristics			
			map data			, .
1	US	20060627	Method and	123/299	123/305	Damitz;
	7066138		device for			Jens et al
	B2		controlling an	,	* •	
			internal			
			combustion			
1	TIC	20060620	engine Method and	123/435	123/299	Daighlas
1	US 7063071	20060620	device for	123/433	123/299	Raichle; Franz et a
	B2		controlling an			Tranz ce e
	B2		internal			
			combustion			
			engine			
1	US	20060523	Method and	708/300	123/396;	Wagner;
	7051058		device for		123/399	Horst et a
	B2		filtering a			
1	US	20060516	signal Extrapolation	701/101	701/110	Damitz;
1	7047122	20000310	method for the	/01/101	/01/110	Jens et al
	B2		angle-of-			Jens et al
			rotation	,		
			position			
1	US	20060103	Random	714/739	714/728	Appinger
	6983407		pattern weight			Joerg
	B2		control by			Georg et
			pseudo random			al.
			bit pattern			
			generator initialization			
1	US	20051115	Method and	123/299	123/406.41;	Damitz;
_	6964257		device for		123/435	Jens et al
	B2		controlling an		*	
1			internal	1	1	1

			combustion	,		
1	US 6858659 B2	20050222 .	engine Multifunctional 523/200 428/402; autonomically 428/402.21; healing 523/205 composite material		White; Scott R. et al.	
1	US 6832136 B2	20041214	Method and device for controlling a drive unit of a vehicle		Huber; Andreas et al.	
1	US 6820592 B2	20041123	Method and apparatus for controlling an internal combustion engine	123/435	123/299; 123/406.41; 123/406.43	Buck; Rainer et al.
1	US 6750272 B2	20040615	Catalyzed reinforced polymer composites	523/211	524/554; 526/161; 526/171; 526/283	Kessler; Michael R. et al.
1	US 6701673 B1	20040309	Openable and closable motor vehicle window	49/506	49/28	Kessler; Michael et al.
1	US 6675787 B2	20040113	Method and device for controlling an internal combustion engine	123/673	123/676; 701/109	Damitz; Jens et al.
1	US . 6665607 B2	20031216	Method and device for controlling an internal combustion engine	701/114	123/406.6; 701/102; 701/110	Skala; Peter et al.
1	US 6518330 B2	20030211	Multifunctional autonomically healing composite material	523/200	428/402.21; 523/205	White; Scott R. et al.
1	US 6513365 B1	20030204	Measurement of physical characsteristics	73/32A	73/61.49; 73/64.53	Bruetting; Christian et al.

			or physical properties of viscous media by means of Rayleigh waves			x : 61
	US 6491205 B1	20021210	Assembly of multi-chip modules using eutectic solders	228/103	228/256; 257/E21.509	Lei; Chon C. et al.
1	US 6460289 B1	20021008	Tree support device and method of use	47/42		Kessler; Michael Gordon et al.
1	US 6446605 B1	20020910	Method and device for controlling an internal combustion engine	123/456	123/458	Fehrmann; Ruediger et al.
1	US 6425239 B2	20020730	Method of operating a gas turbine	60/776	60/746	Hoffmann; Stefan et al.
1	US 6154683 A	20001128	Low voltage industrial control system providing intrinsically safe operation	7.00/150	700/21; 700/266	Kessler; Michael Wolfgang et al.
1	US 6154679 A	20001128	Bus isolator for industrial control system providing intrinsically safe operation	700/9	340/310.11; 700/1	Kessler; Michael Wolfgang et al.
1	US 6088641 A	20000711	Method and device for controlling a movable object	701/49	318/286; 701/45; 701/48	Bushmann; Robert et al.
1	US 6037857 A	20000314	Serial data isolator industrial control system providing intrinsically safe operation	375/257	307/326; 340/310.13; 340/538; 361/62	Behrens; Ulrich et al.

1		US	19950711	Process for	318/538	318/244;	Kessler;
-		5432421		detecting the		318/491;	Michael et
		A		position,		318/558	al.
				direction of	,		
				movement and			
				dynamic			
l				characteristic			
				values of			
				remote-			
				controlled			
				displacement			
				of an)(»	
				adjustable			
				object			
1		US	19930921	Combined golf	D4/116	D4/127	Lewis;
		D339473		club brush and			William H.
		S		wire holder			et al.
				with clip			
1		US	19780502	Arrangement	324/72.5	324/761	Deegen;
		4087747		for testing			Axel W. et
		A		electric			al.
				samples with a			·
				plurality of			
				probe contact			
			-	points			
1		US	19680924	Door and hinge	49/386	16/308	KESSLER
		3402508		arrangement	1		MICHAEL
		Α		[TEXT			H
				AVAILABLE			
				IN USOCR			
—		110	10000400	DATABASE]	220/502.05	212/406.2	KEGGLED
1		US	19680430	Refrigeration	220/592.06	312/406.2	KESSLER
		3380615		apparatus			MICHAEL H
		A		cabinet construction			п
				TEXT			
				AVAILABLE			
				IN USOCR			
				DATABASE]			
1		US	19680402	Shelf and shelf	108/108	248/246	KESSLER
•		3375936	1,000102	support			MICHAEL
		A		structure			H
				[TEXT	~		
	l			AVAILABLE			
				IN USOCR			
1				DATABASE]			